

COMBUSTION AIR CALCULATION WORKSHEET

DATE: _____ NAME: _____ LOCATION: _____

PHONE: _____

FURNACE BTU'S _____ HOT WATER HEATER BTU'S _____

GAS DRYER BTU'S _____ ADDITIONAL APPLIANCES BTU'S _____
(only located in project area)

TOTAL BTUS' OF ALL APPLIANCES _____

TOTAL BTUS _____ X 50 CUBIC FEET = _____ TOTAL CUBIC FEET NEEDED
1,000

* SPACE(S) AVAILABLE OR BEING USED FOR COMBUSTION AIR

(VOLUME CAN NOT BE TAKEN FROM A BATHROOM OR GARAGE).

1.) Length _____ X Width _____ X Height _____

2.) Length _____ X Width _____ X Height _____

3.) Length _____ X Width _____ X Height _____

4.) Length _____ X Width _____ X Height _____

TOTAL CUBIC FEET NEEDED = _____

TOTAL CUBIC FEET AVAILABLE = _____

CALCULATIONS MEET OR EXCEED VOLUME NEEDED ☐ YES ☐ NO

If no then outside air must be provided.

*dimensions must be net measurements